IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the present application:

Docket No.: 67272-8060.US01

1. (Currently Amended) A method, comprising:

within a network storage management server, automatically discovering a plurality of counters counter-that collects data describing activity of a plurality of performance objects object within a host offering networked storage services to a set of clients over a network; wherein the performance objects object is a are logical or physical subsystems subsystem of the host;

defining a counter group template for collection of the data describing the activity of the ef performance object objects;

collecting the data for the performance object objects from the counter counters in the counter group template; and

storing outputting the data to into in a file in a storage medium.

2-3. (Canceled)

- 4. (Currently Amended) The method of claim 1, wherein automatically discovering the <u>counters counter</u> comprises automatically discovering the <u>performance</u> objects, object instances of the performance objects object and <u>counters</u> counter associated with the instance of the performance <u>objects</u> object for the host.
- 5. (Currently Amended) The method of claim 4, further comprising instantiating the selected <u>counters</u> counter based on a predefined mapping of the performance <u>objects</u> object to the counter.
- 6. (Previously Presented) The method of claim 1, wherein there are two or more counters and there are two or more performance objects, further comprising

Docket No.: 67272-8060.US01

storing the collected data for the counters in two or more counter group templates separately for the host.

- (Previously Presented) The method of claim 1, further comprising 7. receiving a user selected one of a plurality of predefined views, each view defining how to organize the data for presentation.
- (Original) The method of claim 7, further comprising presenting the data to 8. the user, in accordance with the selected view.
- (Original) The method of claim 1, wherein the automatic discovering, and 9. the data collecting are performed in parallel.
 - (Currently Amended) A method, comprising: 10.

within a network storage management server, receiving a user selected counter group template defined for at least one a plurality of counters counter, the counters counter collecting data describing activity of one or more a a plurality of performance objects within a host offering networked storage services to a set of clients over a network; wherein the performance object objects are is a logical or physical subsystem subsystems of the host;

instantiating the at least one counter to collect data from the one or more performance objects;

collecting data for the at least one plurality of counters counter; and storing the collected data into a file in to a storage medium.

11. (Previously Presented) The method of claim 10, further comprising receiving a user selected predefined view containing a configuration for how the collected data should be presented.

12. (Original) The method of claim 11, further comprising presenting the collected data based on the predefined view.

Docket No.: 67272-8060.US01

13-18. (Canceled).

19. (Currently Amended) A computer readable medium, having stored thereon a sequence of instructions, which when executed by a computer, cause the computer to perform a method comprising:

within a network storage management server, automatically discovering a plurality of counters counter-describing activity of a plurality of performance objects object within a host offering networked storage services to a set of clients a network; wherein the performance object objects is are a logical or physical subsystem subsystems of the host;

defining a counter group template including <u>counters</u> a counter for the performance <u>objects</u> object;

collecting data for the <u>counters</u> <u>counter in into</u> the counter group template; and <u>storing</u> cutputting the data <u>into</u> a file in to a storage medium.

- 20. (Currently Amended) The computer readable medium of claim 19, wherein automatically discovering the <u>counters</u> counter comprises automatically discovering the performance <u>objects</u> object and the <u>counters</u> counter associated with the performance <u>objects</u> object for the host.
- 21. (Currently Amended) A computer readable medium, having stored thereon a sequence of instructions, which when executed by a computer, cause the computer to perform a method comprising:

subsystems or physical subsystem of the host;

within a network storage management server, receiving a user selected counter group template mapping at least one a plurality of counters counter to at least one a plurality of performance objects object-within a host offering networked storage to a set of clients over a network; wherein the performance objects are object is a logical

Docket No.: 67272-8060.US01

instantiating the at least one plurality of counters counter to collect data from the performance objects-object;

collecting data for the at least one plurality of counters counter; and storing the collected data into a file in to a storage medium.

- 22. (Previously Presented) The computer readable medium of claim 21, wherein the method further comprises receiving a user selected predefined view containing a configuration for how the collected data should be presented.
 - 23. (Canceled).
- 24. (Previously Presented) The computer readable medium of claim 21, wherein the data is collected at a predefined sampling rate.
- 25. (Currently Amended) A storage device network storage management server, comprising:
 - a processor; and

a memory coupled to the processor, the memory storing instructions which when executed by the processor cause the storage device network storage management server to perform a method comprising:

automatically discovering a plurality of counters describing activity of a performance objects object within a host offering networked storage to a set of clients

over a network; wherein the performance objects object is a logical or are physical subsystems subsystem of the host;

defining a counter group template each counter group template including a reference to a counter associated with a performance object;

collecting data for the <u>counters</u> counter in into the counter group template; and <u>storing</u> outputting the data <u>into a file</u> to <u>in</u> a storage medium.

- 26. (Currently Amended) The storage device of claim 25, wherein automatically discovering the <u>counters counter</u> comprises automatically discovering the performance <u>objects object</u> and the <u>counters counter</u> associated with the performance <u>objects.</u> objects.
- 27. (Currently Amended) A storage device network storage management server, comprising:

a processor; and

a memory coupled to the processor, the memory storing instructions which when executed by the processor, cause the storage device network storage management server to perform a method comprising:

receiving a user selected counter group template defined for at least one a plurality of counters counter, the counters counter collecting data describing activity of a plurality of performance objects within a host offering networked storage to a set of clients in a network; wherein the performance object objects is a are logical or physical subsystems subsystem of the host;

instantiating the at least one counter counters to collect data from the plurality of performance objects;

collecting data for the <u>counters</u> at least one counter; and storing the collected data <u>into a file in a storage medium</u>.

Application No. 10/802,542 Docket No.: 67272-8060.US01 Final Office Action of March 4, 2009

28. (Previously Presented) The storage device of claim 27, wherein the method further comprises receiving a user selected predefined view containing a configuration for how the collected data should be presented.

- 29. (Canceled).
- 30. (Previously Presented) The storage device of claim 27, wherein the data is collected at a predefined sampling rate.
 - 31. (Currently Amended) A method comprising:

within a network storage management server, using a <u>plurality of counters</u> to monitor the activity of a <u>plurality of performance object objects</u> that is a <u>are logical or physical subsystems</u> of a host offering networked storage services to a set of clients over a network, the <u>counter-counters</u> producing data describing the activity of the <u>performance objects-object</u>;

discovering the <u>counters</u> counter and collecting the data describing the activity of the performance objects objects into a counter group template defined to collect the activity of the performance <u>objects</u> object; and

outputting storing the data to into a file in a storage medium.

- 32. (Currently Amended) The method of claim 31, further comprising creating a counter group comprising [[a]] the plurality of counters, a sample period, and a sample buffer size.
- 33. (Previously Presented) The method of claim 31, wherein the sampling is in accordance with the sample period.

Application No. 10/802,542 Final Office Action of March 4, 2009

34. (Currently Amended) The method of claim 31, further comprising displaying sample data for the <u>plurality of counters</u> counter using a view associated with the <u>plurality of counters</u> counter, the view containing a configuration for presenting the collected data.

Docket No.: 67272-8060.US01